Amendments to the claims:

This listing of claims replaces all prior versions, and listings, of claims in the application.

Listing of claims:

Claims 1-4 (cancelled).

Claim 5 (previously presented): A method for heat-decomposing a sample containing organics using a heat-decomposing device comprising a heat-decomposing appliance, said method comprising the steps of

- setting up the sample in a the heat-decomposing appliance comprising, in the absence
 of firing means:
 - a) a heating section in the form of an axially aligned tube, open at only one of two opposing axial ends, having a length between said opposing axial ends of at least 10 cm and being molded of material that withstands (i) corrosive gases, (ii) oxidative corrosion, and (iii) heating to a temperature of at least 600°C; and
 - b) an introducing section that cooperates with the open end of said tube to seal the open end and, thereby, close said heating tube for heat decomposition when containing organic components, said introducing section including means for

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introducing liquid through said introducing section into said heating tube when

closed;

heating of said appliance being effected only by external means, said appliance

containing no source of heat;

- filling up the appliance with oxygen and closing the appliance, then heating the

appliance to decompose the organics into testing components, followed by cooling the

appliance, and thereafter introducing an absorbing liquid into said heat-decomposing

appliance to absorb the testing components produced in said sample,

said heat-decomposing device further comprising an appliance-installing section to install

said closed heat-decomposing appliance, a heating means to heat-decompose the sample

in said closed heat-decomposing appliance and a moving means to reversibly move said

closed heat-decomposing appliance installed at said appliance-installing section to said

heating means.

Claim 6 (cancelled).

Claim 7 (currently amended): The method of claim 5 for heat-decomposing a sample and dissolving

testing components produced, said device further comprising cooling means to cool the

heat-decomposing appliance after heat-decomposition of the sample in said heat-

decomposing appliance, injecting means to inject the absorbing liquid into said cooled

heat-decomposing appliance, mixing means to stir and/or shake for making the absorbed

liquid in said heat-decomposing appliance uniform, and moving means to reversibly move

said heat-decomposing appliance from an appliance-installing section of to any of said

heating means, cooling means, injecting means or mixing means.

Claim 8 (previously presented): The method of claim 7, further comprising stirring and/or shaking

said heat-decomposing appliance to make said absorbed liquid in the heat-decomposing

appliance uniform.

Claim 9 (currently amended): The method of claim 7 further comprising analyzing the testing

components, the device further comprising analytical means to analyze the testing

components in the absorbing liquid and moving sampling means to sample the absorbing

absorbed liquid inside the heat-decomposing appliance and moving the absorbing move

the absorbed-liquid sample to said analytical means.

Claim 10 (cancelled).

Claim 11 (previously presented): The method of claim 9, said heat-decomposing device further

comprising a wash device containing:

c) a needle pipe for injecting absorbing liquid into the heat-decomposing appliance,

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d) a motor buret,

e) a switchable valve with actuator,

f) a washing port to wash the needle pipe, and

g) means for moving the needle pipe to pierce through packing or septum of the

introducing section of the heat-decomposing appliance and, then, move the needle pipe

to the washing port.

Claim 12 (previously presented): The method of claim 9, said mixing means comprising means to

reciprocate the heat-decomposing appliance in the axial direction while axially rotating

the heat-decomposing appliance horizontally.

Claim 13 (previously presented): The method of claim 9, said moving means comprising a cross

type motor robot with a mechanical hand or a mechanical hand and cross type motor robot

with axis for rotating it.

Claims 14-19 (cancelled).

Claim 20 (new): A device for heat-decomposing a sample containing organics comprising:

- a heat-decomposing appliance comprising, in the absence of firing means:

- a) a heating section in the form of an axially aligned tube, open at only one of two opposing axial ends, having a length between said opposing axial ends of at least 10 cm and being molded of material that withstands (i) corrosive gases, (ii) oxidative corrosion, and (iii) heating to a temperature of at least 600°C; and
- b) an introducing section that cooperates with the open end of said tube to seal the open end and, thereby, close said heating tube for heat decomposition when containing organic components, said introducing section including means for introducing liquid through said introducing section into said heating tube when closed;

heating of said appliance being effected only by external means, said appliance containing no source of heat;

- an appliance-installing section to install said closed heat-decomposing appliance,
- a heating means to heat-decompose the sample in said closed heat-decomposing appliance, and
- a moving means to reversibly move said closed heat-decomposing appliance installed at
 said appliance-installing section to said heating means.

Claim 21 (new): The device of claim 20 further comprising

 cooling means to cool the heat-decomposing appliance after heat-decomposition of the sample in said heat-decomposing appliance,

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- injecting means to inject the absorbing liquid into said cooled heat-decomposing

appliance,

- mixing means to stir and/or shake for making the absorbed liquid in said heat-

decomposing appliance uniform, and

- moving means to reversibly move said heat-decomposing appliance from an appliance-

installing section to any of said heating means, cooling means, injecting means, or mixing

means.

Claim 22 (new): The device of claim 21 further comprising

- analytical means to analyze the testing components in the absorbing liquid and

sampling means to sample the absorbed liquid inside the heat-decomposing appliance and

move the absorbed-liquid sample to said analytical means.

Claim 23 (new): The device of claim 22 further comprising

a wash device containing:

a) a needle pipe for injecting absorbing liquid into the heat-decomposing appliance,

b) a motor buret,

c) a switchable valve with actuator,

d) a washing port to wash the needle pipe, and

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- e) means for moving the needle pipe to pierce through packing or septum of the introducing section of the heat-decomposing appliance and, then, move the needle pipe to the washing port.
- Claim 24 (new): The device of claim 22, said mixing means comprising means to reciprocate the heat-decomposing appliance in the axial direction while axially rotating the heat-decomposing appliance horizontally.
- Claim 25 (new): The device of claim 22, said moving means comprising a cross type motor robot with a mechanical hand or a mechanical hand and cross type motor robot with axis for rotating it.